379	VASIVRYKRKYLTQVLY <mark>A</mark> PLQQASSSSTTQEQQS*	412	Kis1
397	VASIVRYKQKYVTQILYTPLQ*	417	Gal83
393	VASIVRYKOKYVTOILYTPIESS*	415	Sip2

**FIG S2** Comparison of the C-terminal sequences of the SNF1 β-subunits Kis1 of *C. albicans* and Gal83 and Sip2 of *S. cerevisiae*. Amino acid residues that are identical in all three proteins are shown in green, and the alanine at position 396 of Kis1, which is mutated to threonine in the  $snf4\Delta$  suppressor mutant Kis1<sup>A396T</sup>, is highlighted in red.